

**Rigid Aluminum** alloy Head



**Bluetooth Transmitter** 

BFT041R/ BFT082R/ BFT124R



Compact and Lightweight **Brushless DC motor** 



14.4V Li-ion Battery (Sold separately)



**Built-in LED Job Light** 

**Non-Slip Grip** 

with dimpled surface

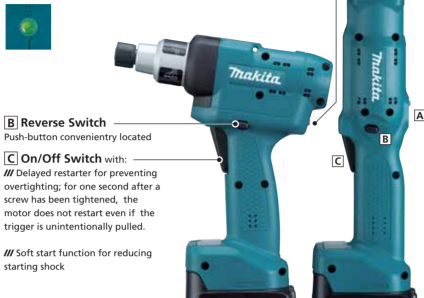


A Indication Lamp

**Cordless Screwdrivers / Cordless Angle Screwdrivers** 

BFL201R/ BFL301R/ BFL402R

and Beeper to inform low battery power and OK/ NOK judgment of each fastening



Receiver RCV02 Part No. 194480-1

Part No. A-47977 (with CD-ROM set)

RS-232C cable Part No. 638386-8 **USB** serial adapter set

CD-ROM (software) Part No.

CD-ROM (instruction manua



Grip Part No. 273443-1

Torque adjust tool (Adjust Grip) Part No. 765027-4

12.7mm(1/2") Square drive For Model BFL301R, BFL402R Part No. 154450-2

/// Machine screws are used to assemble

housing (L) and (R) together for high reparability.









418032-7

#### **Cordless Screwdriver**





Electric Brake



Capacity Driving shank No load speed Recommended torque Hard / Soft

Hex. 6.35mm (1/4")

1-4 / 1-4N.m

191 x 72 x 266mm

(7-1/2" x 2-13/16" x 10-1/2")

Grip base set

Part No. 193874-7



Hex. 6.35mm (1/4")

191 x 72 x 266mm

(7-1/2" x 2-13/16" x 10-1/2")

4-8 / 4-8N.m

1.5kg (3.3lbs)



1.5kg (3.3lbs)











418423-2

450331-1

**Cordless Angle Screwdrive** 

16-30 / 16-30N.m 477 x 72 x 98mm

Square drive 9.5mm (3/8") Square drive 9.5mm (3/8") Square drive 9.5mm (3/8") 25-40 / 25-40N.m 477 x 72 x 98mm (18-3/4" x 2-13/16" x 3-7/8") (18-3/4" x 2-13/16" x 3-7/8") 2.0kg (4.4lbs) 14 4V

418691-7 418693-3

418066-0 418745-0 418751-5

# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

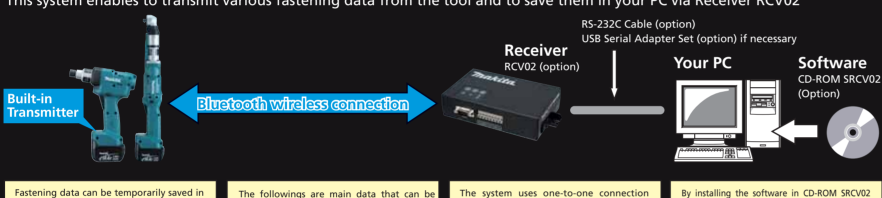
PRINTED IN JAPAN Z15212-2 2007-06





## Tool + Receiver + Your PC (Fastening Data Saving)

This system enables to transmit various fastening data from the tool and to save them in your PC via Receiver RCV02



Fastening data can be temporarily saved in the tool when transmission is shut up; up to nine data can be temporarily saved.

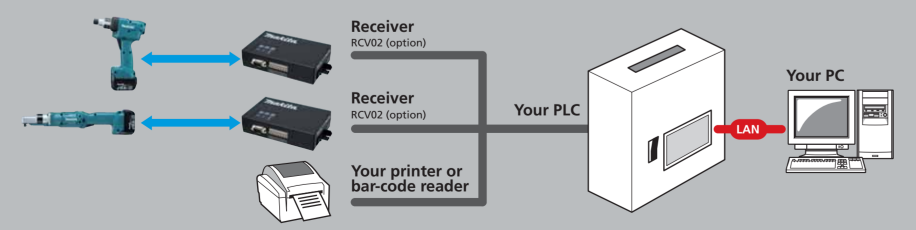
transmitted. **Batch count** (Counting of the number of OK fastening processes Torque value\* **Error code** 

Model BFT041R cannot transmit these data

The system uses one-to-one connection petween the tool and Receiver Equipped with:

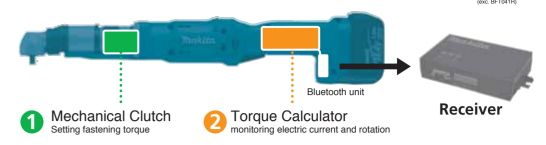
\*Output terminal for OK/NOK judgment of each fastening and Batch count (Counting of the number of OK fastening processes) \*Input terminal for resetting fastening By installing the software in CD-ROM SRCV02 on your PC, interface can be established between users and the tool, enabling to program and monitor the tool from the PC. The software is available in English and Italian \*Programmed settings can be protected by

## Can be extended to your peripheral devices by your PLC (Programmable logic controller)





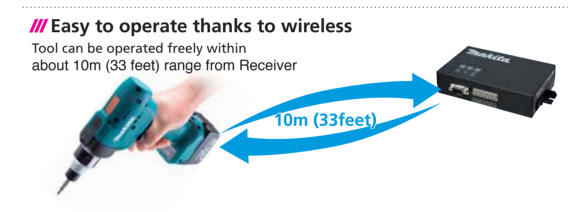
### **///** Self Torque Check System by two independent devices



### **///** High Torque Accuracy

±10%, ±3σ, Cm≥1.67





Comparison of function by combination of Tool and other Devices	Preventing human error	Saving torque data	Outputting signal from receiver to light
Tool + Receiver + Your PC + Tool + Receiver	$\checkmark$	(exc. BFT041R)	<b>/</b>
Tool + Receiver + Your beacon light	<b>/</b>	×	<b>/</b>
Tool only		×	×

Comparison of function by combination of Tool and other Devices

	Cordless	Saving Torque Data
Torque Tracer BFT/BFL series		(exc. BFT041R)
Competitor "A"	×	$\checkmark$
Competitor "B"	<b>V</b>	×

